



NEWSPAPER BOX MONITOR

CROSSREFERENCE TO RELATED APPLICATIONS

Not Applicable.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not Applicable.

REFERENCE TO A MICROFICHE APPENDIX

Not Applicable.

BACKGROUND OF THE INVENTION

RECEIVED

JAN 24 2003

Technology Center 2600

All newspaper companies will install a newspaper box to a street or a road at your property and deliver the newspaper to that newspaper box every day that they print the newspaper. The time of the delivery can vary from day to day for a variety of reasons. Without a device to determine when the newspaper has been delivered, one could check several times before finding that the newspaper has arrived.

BRIEF SUMMARY OF THE INVENTION

With a newspaper monitor a homeowner would not have to leave his or her home, or waste time by having to watch for the delivery person to drive up and put the newspaper into the newspaper box.

BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWINGS

FIG. 1 gives the deminsions from the front and sides of the bottom (N1) of the newspaper box, to drill two 9/64" mounting holes for the microswitch mounting plate (S2).

FIG. 2 shows the microswitch (S1) fastened to a microswitch mounting plate (S2). FIG. 3 shows the sequence and the fasteners and how it is fastened,